

**Questions for First Residential/Recreational WG Meeting
(Chuckatuck and Brewers Creeks Shellfish TMDLs)**

- 1. Are there any other bacteria sources, besides listed in TMDL study?**

- 2. What is the local perception regarding the presence of straight pipes, failing septic system, and failing on-site sewage disposal systems, sewer areas in the local watershed (s)?**

Are there problems? Know areas with poor soils?

Areas with older homes on septic systems or may have straight pipes?

- 3. Potential control measures to reduce bacteria and their costs.**

- 4. Are there existing programs or organizations that could help disseminate such information?**

5. What would be the best ways to outreach to local citizens about replace straight pipes, pump outs and failing septic systems?

____ Newspaper

____ Radio

____ Mailings

____ Agencies Who: _____

Community Events/Mtgs. Such as _____

6. Is there a need for education and outreach on septic system operation and maintenance?

Ways to accomplish this?

7. What is the public perception about pets/dogs being a bacteria source?

8. Are there subdivisions or local communities where pet waste composters could be promoted?

9. Are there public areas where dog walking takes place where disposal stations for dog feces can be installed?

10. What are the best ways to disseminate information about pet waste and bacteria?

11. Are there hunt clubs, dog kennels, veterinary hospitals, boarding facilities that should be considered as potential sources? Ways to outreach to them?

12. Is there any need of any local ordinance?

13. Any other water quality projects on-going in watersheds?

14. Next meeting – place, date and time